



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

ALLEN, ARTHUR, and ALBERT H. WRIGHT, Early Breeding Habits of *Ambystoma punctatum*, 687
ALLEN, J. A., Osgood's Revision of the Genus *Peromyscus*, 633
Ambystoma punctatum, ALBERT H. WRIGHT and ARTHUR ALLEN, 687
American Toad, NEWTON MILLER, 641, 731
Anatomy, Plant, Progress during the Last Decade, EDWARD C. JEFFREY, 230
ANDREWS, E. A., A Male Crayfish with some Female Organs, 461
Ants, Outfit for the Study of, EDITH N. BUCKINGHAM, 611
Apodus Holothurianus, H. L. Clark on, W. K. FISHER, 111
Archegoniates, Schenck on the Origin of the, BRADLEY M. DAVIS, 107
Arid Regions, Local Distribution on, VOLNEY M. SPALDING, 472
Armor Plates, Dinichthyd, BURNETT SMITH, 588
Armsby, H. P., Feeding for Meat Production, RAYMOND PEARL, 309
Artifacts of Breeding, Pure Strains as, O. F. COOK, 241
Bactmetjew's Experimentelle Entomologische Studien, FRANK E. LUTZ, 55
Batrachocaps attenuatus and *Autodax lugubris* in Southern California, WILLIAM A. HILTON, 53
Bauer, E., on Unit Characters, W. J. SPILLMAN, 243; A Case of Non-Mendelian Heredity, W. J. SPILLMAN, 437
Bee, Honey, Color Sense in the, JOHN H. LOVELL, 338
Behavior of the Domestic Fowl, PHILIP B. HADLEY, 669
BERRY, EDWARD W., Pleistocene Swamp Deposits in Virginia, 432
BESSEY, CHARLES E., In Memoriam Leo Errera, 640
Biometric Constants, Accuracy of the, RAYMOND PEARL, 238
Biometrics, 238, 302
Bohn's The Birth of Intelligence, H. S. JENNINGS, 619
Breeding, Experiments with Rats, T. H. MORGAN, 182; Pure Strains as Artifacts of, O. F. COOK, 241; Selection Index Numbers and their Use in, RAYMOND PEARL and FRANK SURFACE, 385
Broili on the Age of the Gaskohle, ROY L. MOODIE, 122
Brooks, W. K., and B. McGlone, Lung of Ampullaria, WILLIAM E. RITTER, 695
BUCKINGHAM, EDITH N., Outfit for the Study of Ants, 611
Bufo lentiginosus americanus, LE CONTE, NEWTON MILLER, 641, 730
BURNETT, E. A., The Breaking Strength of Bones, RAYMOND PEARL, 309
Butterflies, Blue, of the Genus *Celastrina*, T. D. A. COCKERELL, 114
Cænolestes, Polyprosonta and Piprosona, PAULINE H. DEDERER, 614
Camel from the Lower Miocene of Nebraska, HAROLD JAMES COOK, 188
CAMPBELL, DOUGLAS HOUGHTON, The New Flora of Krakatau, 449
Canadian Oyster, Larva and Spat of, J. SAFFORD, 31
CASTLE, W. E., Coat Colors in Rabbits, T. H. Morgan, 504
Categories of Variation, S. J. HOLMES, 257
Cestodes, of Birds, HENRY B. WARD, 62; and Trematodes, The Cuticula and Sub-Cuticula of, HENRY S. PRATT, 705
Chadwick, H. C., Red Sea Crinoids, AUSTIN HOBART CLARK, 253
Chambers, Robert, Size of the Egg and Temperature and the Growth of the Frog, SERGIUS MORGULIS, 57
Chapman, F. M., Life History of the Booby, WILLIAM E. RITTER, 700
Chondriosomes as Bearers of the Hereditary Qualities, F. PAYNE, 190
Chromosomes, The Permanence of,

in Plant Cells, BRADLEY M. DAVIS, 571

Chub and the Texas Horn Fly, ROY L. MOODIE, 186

CLARK, AUSTIN HOBART, Chadwick on Red Sea Crinoids, 253; Non-muscular Articulations of, 577; Affinities of the Echinoidea, 682

Clark, H. L., The Apodous Holothurians, W. K. FISHER, 111

CLEMENTS, FREDERIC E., Darwin's Influence on Plant Geography and Ecology, 143

Climatic Factors and Vegetation, EDGAR TRANSEAU, 487

COCKERELL, T. D. A., Tutt on Blue Butterflies of the Genus *Celastrina*, 114

COKER, W. C., Vitality of Pine Seeds, 677

Collinge, Walter E., Experiments in Breeding Slugs, T. D. A. COCKERELL, 510

Color Sense in the Honey Bee, JOHN H. LOVELL, 338

Conklin, E. G., Linerges mercurius, WILLIAM E. RITTER, 699

Constants, Biometric, Degree of Accuracy of, RAYMOND PEARL, 238

COOK, HAROLD JAMES, Camel from the Lower Miocene of Nebraska, 188

COOK, O. F., Pure Strains as Artifacts of Breeding, 241

Copulation among Crawfishes, with Special Reference to Sex Recognition, A. S. PEARSE, 746

Correlation, Organic, A Mechanism for, G. H. PARKER, 212

Correns on Variegation, W. J. SPILLMAN, 442

COULTER, JOHN M., Vascular Anatomy and the Reproductive Structures, 219

COWLES, HENRY C., Ecological Philosophy, 356

COWLES, R. P., The Sand-Crab, 699

COX, CHARLES F., Charles Darwin and the Mutation Theory, 65

Crawfishes, Copulation among, with Special Reference to Sex Recognition, A. S. PEARSE, 746

Cray Fish, Male with some Female Organs, E. A. ANDREWS, 461

Crinoids, Non-muscular Articulations of, AUSTIN HOBART CLARK, 577

Cross Pollination in Plants, Darwin's Work on, WILLIAM TRELEASE, 131

Cuénot, L., Drone Eggs of the Honey Bee, T. H. MORGAN, 316;

Inheritance of Color in Mice, T. H. MORGAN, 494

Cunningham on "Hormones," FRANK E. LUTZ, 249

Cuticula and Sub-Cuticula of Trematodes and Cestodes, HENRY S. PRATT, 705

DALL, WILLIAM HEALEY, The Moluscan Fauna of the Peruvian Zoological Province, 532

Darwin, Charles, and the Mutation Theory, CHARLES F. COX, 65; as a Naturalist; Darwin's Work on Cross Pollination in Plants, WILLIAM TRELEASE, 131; Influence on Plant Geography and Ecology, FREDERIC E. CLEMENTS, 143; Work on Movement in Plants, HERBERT MAULE RICHARDS, 152; The Origin of Species in the Light of Recent Observation and Experiment, EDWIN LINTON, 163

DAVENPORT, CHARLES B. and GERTRUDE C., Heredity of Hair Color in Man, 193

DAVENPORT, C. B., Degeneration accompanying Inbreeding, 764

DAVIS, BRADLEY M., Schenck on the Origin of the Archegoniates, 107; The Permanence of Chromosomes in Plant Cells, 571

Dawson, E. Rumley, on the Causation of Sex, H. E. JORDAN, 756

DEDERER, PAULINE H., Cenolestes, Polyprodonta and Diprodonta, 614

Degeneration accompanying Inbreeding, C. B. DAVENPORT, 764

Development and Heredity in Inbreeding, EDWARD M. EAST, 173

DeVries's Species and Varieties, GEORGE H. SHULL, 383

Dinichthyd Armor Plates, BURNETT SMITH, 588

Distribution, Local, on Arid Regions, VOLNEY M. SPALDING, 472

Domestic Fowl, Notes on the Behavior of, PHILIP B. HADLEY, 669

Durham, F. M., Coat Colors in Mice, T. H. MORGAN, 494

EAST, EDWARD M., The Distinction between Development and Heredity in Inbreeding, 173

East, E. M., Inheritance in Sweet Corn, W. J. SPILLMAN, 448

Echinodermata, 253

Echinoidea, Affinities of, AUSTIN HOBART CLARK, 682

Ecological Philosophy, HENRY C. COWLES, 356

Ecology, and Plant Geography, Darwin's Work on, WILLIAM TRELEASE, 143; Entomology of the Indian Corn Plant, S. A. FORBES, 286; Physiological Plant, BURTON LIVINGSTON, 369; Plant, Present Problems in, CHARLES H. SHAW, 420

Entomological Ecology of the Indian Corn Plant, S. A. FORBES, 286

Environment, the Effect of, on Animals, FRANK E. LUTZ, 248

Errera, Leo, In Memoriam, CHARLES E. BESSEY, 640

Evolution, Notes on, VERNON L. KELLOGG, 379; Poulton and Plate on, V. L. KELLOGG, 317

Experimental, Evolution, 55; Zoology, 57, 251, 316, 494, 702

Federly on the Scales of Lepidoptera, FRANK E. LUTZ, 55

FISHER, W. K., H. L. Clark's The Apodous Holothurians, 111

Flora of Krakatau, DOUGLAS HOUGHTON CAMPBELL, 449

FORBES, S. A., Entomological Ecology of the Indian Corn Plant, 286

Fowl, Domestic, The Behavior of, PHILIP B. HADLEY, 669

Frog's Egg, the Totipotence of the First Two Blastomeres of, J. F. McCLENDON, 384

Fuhrmann on the Cestodes of Birds, HENRY B. WARD, 62

GRIGGS, ROBERT F., Juvenile Kelps and the Recapitulation Theory, 5, 92

Growth, Recent Studies on, RAYMOND PEARL, 302

HADLEY, PHILIP B., The Behavior of the Domestic Fowl, 669

Haeckel and the Phyletic Museum at Jena, VERNON L. KELLOGG, 379

Hagedoorn, A. L., Inheritance of Yellow Color in Rodents, T. H. MORGAN, 505

Hair Color in Man, Heredity of, GERTRUDE C. DAVENPORT and CHARLES B. DAVENPORT, 193

Harben Lectures, HENRY B. WARD, 63

HARRIS, J. ARTHUR, Variation in the Number of Seeds per Pod in the Broom, 350; Selective Elimination of Ovaries in the Fruiting of the Leguminosæ, 556; Note of the Prairie-dog Owl, which resembles the Rattlesnake's Rattle, 764

Heckel on Cultural Bed Mutations in the Potato, 192

Heredity, 190, 243, 437; and Development in Inbreeding, EDWARD M. EAST, 173; of Hair Color in Man, GERTRUDE C. DAVENPORT and CHARLES B. DAVENPORT, 193; and Variation in the Simplest Organisms, H. S. JENNINGS, 321; Non-Mendelian, a Case of, W. J. SPILLMAN, 437

HILTON, WILLIAM A., Batrachoceps attenuatus and Autodax lugubris in Southern California, 53

HOLMES, S. J., Categories of Variation, 257

Holothurians, 111

Hornaday's Camp-fires on Desert and Lava, ROY L. MOODIE, 127

Horse Sires, Age of Trotting, F. R. MARSHALL, 50

HORTON, B. B., Inheritance of Color in Pigeons, 702

Huene, F. Von, Callibrachion, ROY L. MOODIE, 123

Hybridology and Gynandromorphism, T. H. MORGAN, 251

Ichthyology, Notes on, DAVID STARR JORDAN, 560

Inbreeding, Development and Heredity in, EDWARD M. EAST, 173; Degeneration accompanying, C. B. DAVENPORT, 764

Inheritance, of Coat Colors in Mice, T. H. MORGAN, 494; of Color in Pigeons, B. B. HORTON, 702

Janet, Pierre, Les Nevroses, VERNON L. KELLOGG, 381

JEFFREY, EDWARD C., The Progress of Plant Anatomy during the Last Decade, 230.

JENNINGS, H. S., Heredity and Variation in the Simplest Organisms, 321; Bohn's Birth of Intelligence, 619

Jennings, H. S., Acquired Characters in Protozoa, FRANK E. LUTZ, 251; VERNON L. KELLOGG, 382

JOCHELSON, WALDEMAR, Traditions in Northeastern Siberia about the Mammoth, 48

JORDAN, DAVID STARR, Notes on Ichthyology, 560

JORDAN, H. E., E. Rumley Dawson on the Causation of Sex, 756

Jordan, H. E., Germinal Spot in Echinoderm Eggs, WM. E. RITTER, 694

KELLOGG, W. E., Growth of Brain and Viscera in the Dogfish, RAYMOND PEARL, 306

KELLOGG, V. L., Poulton and Plate on Evolution, 317

Kellogg, V. L., Inheritance in Silk-worms, W. J. SPILLMAN, 445

Kelps, Juvenile, and the Recapitulation Theory, ROBERT F. GRIGGS, 5, 92

Kleine on Nagana, H. B. WARD, 568

Krakatau, The New Flora of, DOUGLAS HOUGHTON CAMPBELL, 449

Larva and Spat of the Canadian Oyster, J. STAFFORD, 31

Land Connection, An Early Tertiary, between North and South America, R. F. SCHARFF, 513

Leguminosæ, Selective Elimination of Ovaries in the Fruiting of the, J. R. HARRIS, 556

Lepidoptera, 114

LINTON, EDWIN, Darwin's Origin of Species in the Light of Recent Observation and Experiment, 163

Linton, Edwin, Parasitic Worms, WILLIAM E. RITTER, 698

LIVINGSTON, BURTON, Physiological Plant Ecology, 369

LOVELL, JOHN H., The Color Sense in the Honey Bee, 338

Lundegårdh, H., Origin of the Bi-valent Chromosomes, BRADLEY M. DAVIS, 573

LUTZ, FRANK E., The Effect of the Environment upon Animals, 55, 248

McCLENDON, J. F., Frog's Egg, the Totipotence of the First Two, 384

McClung, C. E., Bison occidentalis, ROY L. MOODIE, 123

Mammalogy, 633

Mammoth, Traditions about, in Northeastern Siberia, WALDEMAR JOCHELSON, 48

Marchal on Environmental Effect, FRANK E. LUTZ 56

Marine Biology, 694

MARSHALL, F. R., Age of Trotting Horse Sires, 50

Mayer, A. G., Tortugas Laboratory of the Carnegie Institution, WILLIAM E. RITTER, 693; Cassiopea, 699

Merriam, J. C., Nectosaurus, ROY L. MOODIE, 123

Meves on Chondriosomes as Bearers of the Hereditary Qualities, F. PAYNE, 190

Mice, The Inheritance of Coat Colors in, T. H. MORGAN, 494

MILLER, NEWTON, The American Toad, 641, 730

Molluscan Fauna of the Peruvian Zoological Province, WILLIAM HEALEY DALL, 532

MOODIE, ROY L., The Lysorophidae, 116; Hugo Schwarz on Stegocephalia, 119; Williston and Broili on the Cteniosauria, 121; The Oldest Known Reptile, 122; Broili on the Age of the Gaskohle, 122; McClung on Bison occidentalis, 123; J. C. Merriam on Nectosaurus, 123; F. von Huene on Callibrachion, 124; Hornaday's Camp-fires on Desert and Lava, 127; The Chub and the Texas Horn Fly, 186

MORGAN, T. H., Breeding Experiments with Rats, 182; Hybridology and Gynandromorphism, 251; Cuénat on the Drone Eggs of the Honey Bee, 316; Inheritance of Coat Colors in Mice, 494

MORGULIS, SERGIUS, Robert Chambers on the Size of the Egg and Temperature and Growth of the Frog, 57

Movement in Plants, Darwin's Work on, HERBERT MAULE RICHARDS, 152

Mutation Theory and Charles Darwin, CHARLES F. COX, 65

Note of the Prairie-dog Owl, which resembles the Rattlesnake's Rattle, J. ARTHUR HARRIS, 764

Notes and Literature, 55, 107, 190, 256, 301, 379, 437, 494, 619, 694

Organic Correlation, A Mechanism for, G. H. PARKER, 212

Orthogenesis, The Theory of, ALEXANDER G. RUTHVEN, 401

Osgood's Revision of the Genus Peromyscus, J. A. ALLEN, 633

Ovaries, Selective Elimination of, in the Fruiting of the Leguminosæ, J. Arthur HARRIS, 556

Overton, J. B., Permanence of Chromosomes, BRADLEY M. DAVIS, 572

Owl, Prairie-dog, Note which resembles the Rattlesnake's Rattle, J. ARTHUR HARRIS, 764

Oyster, Canadian, Larva and Spat of, J. SAFFORD, 31

Parasitology, 62, 567

PARKER, G. H., A Mechanism for Organic Correlation, 212

Patterson on Herpetomonas, H. B. WARD, 570

PAYNE, F., The Chondriosomes as Bearers of the Hereditary Qualities, 190

PEARL, RAYMOND, Accuracy of the Biometric Constants, 238; Donaldson's Studies on Growth, 302; and FRANK M. SURFACE, Selection Index Numbers and their Use in Breeding, 385

PEARSE, A. S., Copulation among Crawfishes, with Special Reference to Sex Recognition, 746

Perkins, H. F., Meduse, WILLIAM E. RITTER, 697

Peruvian Zoological Province, Molluscan Fauna of, WILLIAM HEALEY DALL, 532

Pigeons, Inheritance of Color in, B. B. HORTON, 702

Pine Seeds, Vitality of, W. C. COKER, 677

Plant, Phylogeny, 107; Cytology, 571; Anatomy, Progress during the Last Decade, EDWARD C. JEFFREY, 230

Pleistocene Swamp Deposits in Virginia, EDWARD W. BERRY, 432

Pollination, Cross, in Plants, Darwin's Work on, WILLIAM TRELEASE, 131

Potato, Heckel on Cultural Bed Mutations in, 192

Poulton and Plate on Evolution, V. L. KELLOGG, 317

POWERS, J. H., Are Species Realities or Concepts only? 593

Powers on the Variation in *Amblystoma tigrinum*, 56

PRATT, HENRY S., The Cuticula and Sub-Cuticula of Trematodes and Cestodes, 705

Presence and Absence Hypothesis, GEORGE HARRISON SHULL, 410

Psychology, Comparative, 619

Raepke, W., on Hybridology and Gynandromorphism, T. H. MORGAN, 251

Rats, Breeding Experiments with, T. H. MORGAN, 182

Recapitulation Theory and Juvenile Kelps, ROBERT F. GRIGGS, 5, 92

Reighard, Jacob, Warning Coloration, WILLIAM E. RITTER, 701

Reproductive Structures and Vascular Anatomy, JOHN M. COULTER, 219

RICHARDS, HERBERT MAULE, Darwin's Work on Movement in Plants, 152

Riddle, O., Melanin Color Formation, T. H. MORGAN, 509

RITTER, WILLIAM E., Tortugas Laboratory of the Carnegie Institution, 693

Robertson, T. B., The Normal Rate of Growth, RAYMOND PEARL, 309

Rosenberg, O., Permanence of Chromosomes, BRADLEY M. DAVIS, 573

RUTHVEN, ALEXANDER G., The Theory of Orthogenesis, 401

SCHARFF, R. F., An Early Tertiary Land Connection, between North and South America, 513

Schenek, H., The Origin of the Archegoniates, BRADLEY M. DAVIS, 107

Schwarz, Hugo, on Stegocephala, ROY L. MOODIE, 119

Seeds, Number per Pod in the Broom, J. ARTHUR HARRIS, 350

Sex, Recognition, Copulation among Crawfishes, with special reference to, A. S. PEARSE, 746; The Causation of, E. Rumley Dawson on, H. E. JORDAN, 756

SHAW, CHARLES H., Present Problems in Plant Ecology, 420

Shorter Articles and Correspondence, 48, 186, 238, 432, 611

SHULL, GEORGE H., DeVries's Species and Varieties, 383; "Presence and Absence" Hypothesis, 410

Sleeping Sickness Bureau, HENRY B. WARD, 124

Slugs, Experiments in Breeding, T. D. A. COCKERELL, 510

SMITH, BURNETT, Dinichthyd Armor Plates, 588

SPALDING, VOLNEY M., Local Distribution on Arid Regions, 472

Species, Are they Realities or Concepts only? J. H. POWERS, 593

SPILLMAN, W. J., The Nature of Unit Characters, 243, Heredity, 437

STAFFORD, J., Larva and Spat of the Canadian Oyster, 31

Starfishes on the Northwest American Coast, A. E. VERRILL, 542

STOCKARD, CHAS. R., Regeneration, 696; *Aplopus mayeri*, 699

SURFACE, FRANK M., and RAYMOND PEARL, Selection Index Numbers and their Use in Breeding, 385

Swamp Deposits, Pleistocene, in Virginia, EDWARD W. BERRY, 432

Tertiary Land Connection between North and South America, R. F. SCHARFF, 513

Toad, The American, NEWTON MILLER, 641, 730

Tortugas Laboratory of the Carnegie Institution, WILLIAM E. RITTER, 693

Traditions in Northeastern Siberia about the Mammoth, WALDEMAR JOCHELSON, 48

TRANSEAU, EDGAR, Climatic Factors and Vegetation, 487

TRELEASE, WILLIAM, Darwin as a Naturalist; Darwin's Work on Cross Pollination in Plants, 131

Trematodes and Cestodes, The Cuticula and Sub-Cuticula of, HENRY S. PRATT, 705

Trotting Horse Sires, Age of, F. R. MARSHALL, 50

Tutt, J. W., Blue Butterflies of the Genus *Celastrina*, T. D. A. COCKRELL, 114

Variation, Categories of, S. J. HOLMES, 257; and Heredity in the Simplest Organisms, H. S. JENNINGS, 321; in the Number of Seeds per Pod in the Broom, J. ARTHUR HARRIS, 350

Vascular Anatomy and the Reproductive Structures, JOHN M. COULTER, 219

Vegetation and Climatic Factors, EDGAR TRANSEAU, 487

VERRILL, A. E., Development of Starfishes on the Northwest American Coast, 542

Vertebrate Paleontology, 116

Vitality of Pine Seeds, W. C. COKER, 677

WARD, HENRY B., The Cestodes of Birds, 63; The Sleeping Sickness Bureau, 124; Parasitology, 567

WATSON, J. B., Behavior of Noddy and Sooty Terns, 700

Whitney, D. D., Development and Sex, W. J. SPILLMAN, 444

Williston on the Lysorophidæ, 116; on the Cotylosauria, 121; on the Oldest Known Reptile, ROY L. MOODIE, 122

Wilson, E. B., on Chromosomes and Hereditary Characters, W. J. SPILLMAN, 240

WRIGHT, ALBERT H., and ARTHUR ALLEN, Breeding Habits of *Ambystoma punctatum*, 687